



Insulin Management System

Important Reminders and PDM Tips

This insert was designed for the pump trainer to reproduce as needed for OmniPod pumpers.

These tips are intended for use only with the PDM UST400 model. The PDM model number is found on the back of the PDM next to the REF symbol.

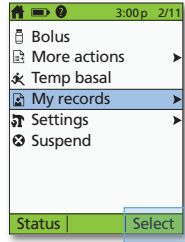


Important Reminder

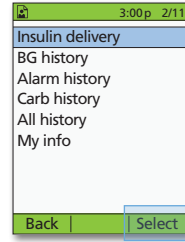
During the activation and priming of the Pod, the PDM and the Pod should be adjacent and touching.

Please refer to the User Guide for a full set of instructions.

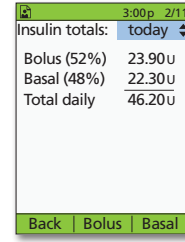
How to View Insulin Records



1. On home screen, select **My records**.

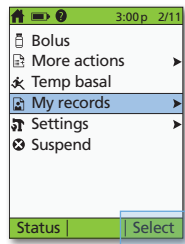


2. Select **Insulin delivery**.

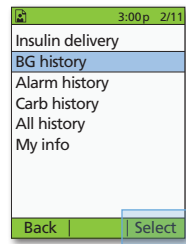


3. PDM provides summary of today's information including total boluses, total basal, and total daily doses. Use **up/down controller buttons** to view summary from previous days.

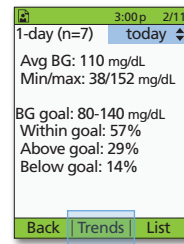
How to View Multiple-Day BG Trends



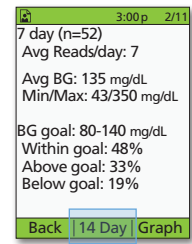
1. On home screen, select **My records**.



2. Select **BG history**.



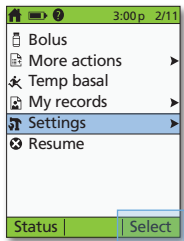
3. Press **Trends** to show BG data for past 7 days.



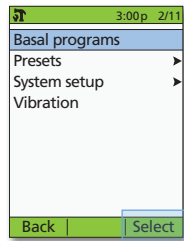
4. Continue pressing the **middle soft key to show trends for previous 14, 30, 60, and 90 days.**

How to Change Existing Basal Rate

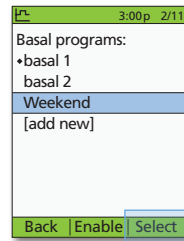
NOTE: Insulin delivery must be suspended before changing basal rates.



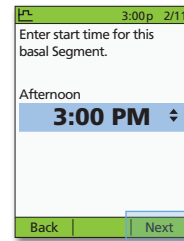
1. On home screen, select **Settings**.



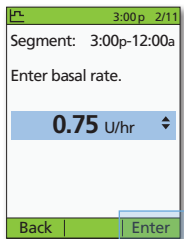
2. Select **Basal programs**.



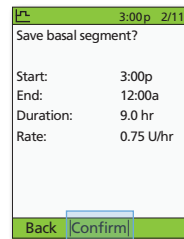
3. Select **basal program** to be edited. **On next screen, select segment to be edited, then press Edit.**



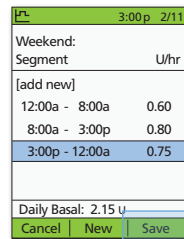
4. Enter **start time** then press **Next** and repeat for **end time**.



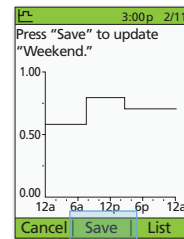
5. Enter **basal rate** for edited segment, then press **Enter**.



6. Review the settings on the confirmation screen carefully. If the settings are correct, press **Confirm**.



7. Press **Save**.

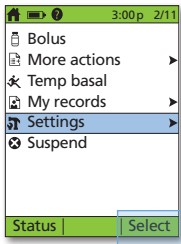


8. Press **Save**. For additional edits, repeat steps 3-8.

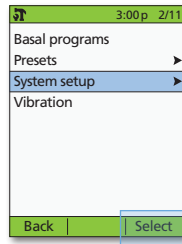
NOTE: Remember to resume insulin delivery.

Important Reminders and PDM Tips (continued)

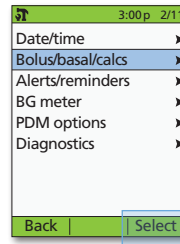
How to Change Correction Factors



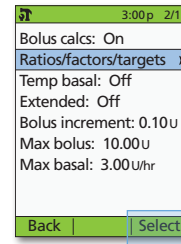
1. On home screen, select **Settings**.



2. Select **System setup**.

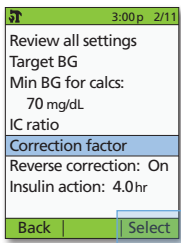


3. Select **Bolus/basal/calcs**.

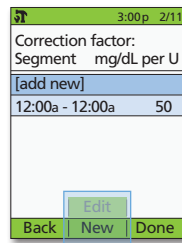


4. Select **Ratios/factors/targets**.

NOTE: Bolus calcs must be "on".

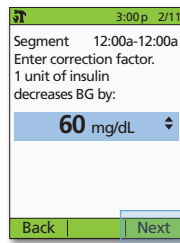


5. Select **Correction factor**.

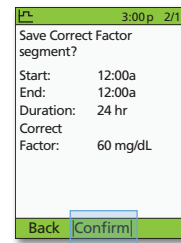


6. Select **[add new]** or **current segment**, then press **New** or **Edit**.

On next screen, enter **start time**, then press **Next** and repeat for **end time**.

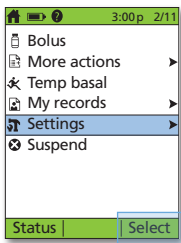


7. Enter the **correction factor**, then press **Next**.

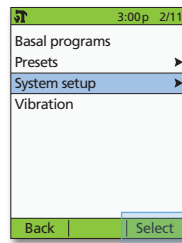


8. Review the settings on the confirmation screen carefully. If the settings are correct, press **Confirm**. Repeat steps 6-8 to add or edit segments (up to 8 total segments), then press **Done**, then **Save**.

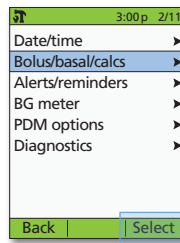
How to Change IC Ratio or Insulin Action (Duration)



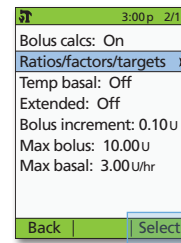
1. On home screen, select **Settings**.



2. Select **System setup**.



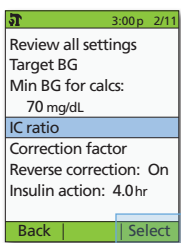
3. Select **Bolus/basal/calcs**.



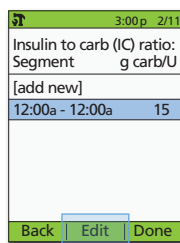
4. Select **Ratios/factors/targets**.

NOTE: Bolus calcs must be "on".

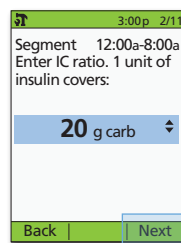
To Change IC Ratio



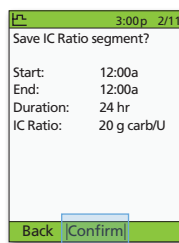
A. Select **IC ratio**.



B. Select current segment, then select **Edit**.
On next screen, enter **start time** then press **Next** and repeat for **end time**.

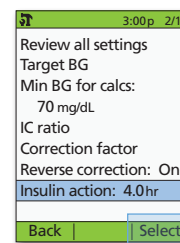


C. Enter **IC ratio**, then press **Next**.

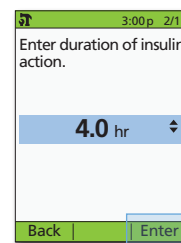


D. Review the settings on the confirmation screen carefully. If the settings are correct, press **Confirm**. On following screens, Press **Done**, then press **Save**.

To Change Insulin Action (Duration)



A. Select **Insulin action**.



B. Use up/down controller buttons to change **duration of insulin action**, then press **Enter**.